Transformer

Catalog Number: 9T23B2672G03

37.5 KVA  60 Hz  1 PH  5.7 % IMP

40 C AMB.  150 C RISE  220 C SYSTEM  IS-19C

Primary Lines on H1-H2
Volts Connect: 215, 227, 240, 253
Volts Connect: 430, 442, 454, 467

Secondary Lines on X1-X4
Volts Connect: 120, 248
Volts Connect: 8-7, 7-6, 6-5, 5-4, 4-3, 3-2

Coil Tap Arrangement

Electrostatic Ground Shield in Each Phase

Enclosure Type 2 (IP30), Rainproof of Type 3 Enclosure (IP32) When Provided Shield 9T18V4317G06

Outline: J03B904AAP072

Before Handling, Installing, and Operating, See Instruction 475A667AAP001
Aluminum Conductor: Primary: 10 KV BIL, Secondary: 10 KV BIL

In Accordance with NEC Section 450-9, Allow at Least Six Inches Clearance for Ventilation. Check Additional NEC and Local Codes.

GE Consumer & Industrial

NEMA Class AA Dry Type Transformer

Meets TP-1 1996 Efficiency